# BLUETOOTH MEDIAREMOTE CONTROLLER USER GUIDE

Compact and light BTM100 MediaRemote Controller is the multi-media companion for your Bluetooth iOS device.

Enjoy the convenience of controlling your iPhone or iPad even android, media wirelessly .

### I. Introduction

- · Bluetooth 3.0, Class II. Works with: iPhone, iPad & other OS compatible devices (iMac, Macbook etc.), and also Android phones and tablets that support Bluetooth HID.
- · Media playback controls include play/pause, fast forward/rewind, volume up/down, mute. Home button can be used to activate Siri
- · Volume up button, you can take pictures with iPhone camera without leaving yourself out
- 1. Support: BT Media Remote supports Bluetooth 3.0 HID, Class II profile. It is compatible with: iPhone, iPad & other OS compatible devices (iMac, MacBook Air, MacBook Pro, Mac mini, iPod Touch iOS 4 or higher, etc.)
- 2. Snap shot: The volume up button on BT Media Remote will trigger the Camera app to take a photo just like a camera remote shutter. This means you can place the iPhone on a tripod or stand, and snap a blur-free shot. The remote is also perfect for group shots, where you can be included!!
- 3. Media controlling: Connected to your TV, a dock station or car stereo you can, play, pause, forward, rewind and mute or adjust the volume of music or video content on your iPhone or iPad from upto 10 meters away.
- 4. Battery: BT Media Remote powers via AAA battery
- 5. Ultra portable: only 42 gram with battery

## II. Connection/Pairing

BTM100 MediaRemote Controller support IOS and android system same time.

On the device have button which can switch between IOS and Android

- a) For start to using BTM100 please turn on.
- b) If you use Android please switch BTM100 to android system.

If you use IOS please switch BTM100 to ISO system.

- c) First time connection to your smart phone, please be sure your device bluetooth is ON.
- d) Start to pairing please press Play/Stop key around 3-4 seconds. After that please check led light is flashing or not.

If led blinking, BTM100 ready for bluetooth connection. Please choose ABTM100^ from bluetoth devise list in your smart phone.

During your smart phone paired controller ,you also can connect your speaker to your smart phone. And manage by BTM100

### **III. Functions**

- 1. Next Track
- 2. Previous Track
- 3. Volume up /remote Shutter key for IOS
- 4. Volume down
- 5. Play/stop
- 6. Turn of display / Remote shutter for Samsung
- 7. home key
- 8. Mute
- 9. On /Off
- 10.IOS-Android Switch
- 11. Led light for pairing mode



# **IV. System Requirements**

iPhone 5/iPhone 4S/4/3GS, iPad 3/2/1, iPod Touch 4G/3G,
MacBook Pro/Air, iMac, Mac Mini, and all other Bluetooth
enabled Apple products, All android devices, Bluetooth 3.0 HID

# **V. Technical Specifications**

- · Built-in slide show buttons
- · 15 meters effective range with Bluetooth technology
- · LED indicator for pairing mode
- · Plug-and-play, no software required
- · Storable receiver AAA battery
- · On/Off switch

# VI. FCC Compliance statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject of the following two condition:
- (1) This device may not cause hrmful interference
- (2) This device must accept any interferce received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **Caution:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.